Method and System for Adding Content to a Content Object Stored in a Data Repository Serial No. 09/489,576 (Our reference Docket # STL000013US1)

Method and System for Adding User-Provided Content to a Content Object Stored in a Data Repository

Serial No. 09/488,976 (Our reference Docket # STL000014US1)

Method and System for Moving Content in a Content Object Stored in a Data Repository Serial No. 09/488,971 (Our reference Docket # STL000015US1)

Method and System for Removing Content in a Content Object Stored in a Data Repository

Serial No. 09/489,087 (Our reference Docket # STL000016US1)

Prerequisite Checking in a System for Creating Compilations of Content Serial No. 09/488,969 (Our reference Docket # STL000017US1)

Method and System for Preventing Mutually Exclusive Content Entities Stored in a Data Repository to be Included in the Same Compilation of Content Serial No. 09/489,265 (Our reference Docket # STL000018US1)

Volume Management Method and System for a Compilation of Content Serial No. 09/489,090 (Our reference Docket # STL000019US1)

Method and System for Calculating Cost of a Compilation of Content Serial No. 09/489,143 (Our reference Docket # STL000020US1)

Method and System for Storing Hierarchical Content Objects in a Data Repository Serial No. 09/489,570 (Our reference Docket # STL000021US1)

Providing a Functional Layer for Facilitating Creation and Manipulation of Compilations of Content

09/489,605 (Our reference Docket # STL000023US1)

A Hitmask for Querying Hierarchically Related Content Entities Serial No. 09/489,133 (Our reference Docket # STL990182US1)

A Method and Configurable Model for Storing Hierarchical Data in a Non-Hierarchical Data Repository

Serial No. 09/489,561 (Our reference Docket # STL000025US1)

2 15/

a

Reference to a Computer Listing Appendix

A

Appendix A to this application is set forth on a single compact and the material recorded thereon is incorporated by reference herein. The following file is recorded on the compact disc: file name: Appendix A.txt; file size: 107kB; date of creation: May 16, 2002.--

Replace the paragraph beginning at page 6, line 6, with the following paragraph.

A2

Figs. 22A – 22E represent the system administrator interface of an embodiment of the present invention;

Replace the paragraph beginning at page 6, line 10, with the following paragraph.

A3

Fig. 24 is a state diagram representing the states of a user, request and CBO at various stages of the process for creating compilations of content.

IN THE CLAIMS:

Amend claims 1, 8, 16, 23, 31, and 38 to be rewritten as shown below in accordance with 37 C.F.R. §1.121(c)(i). Attached hereto is a marked up version of claims 1, 8, 16, 23, 31, and 38 in accordance with 37 C.F.R. §1.121(c)(ii), showing all changes relative to the previous versions of this claim.

1. (Amended) A file structure for storing a content object having a plurality of content entities, comprising:

a file object containing a list of content entity identifiers defining the content of the content object; and

3 155

a